

Sub B5  
17. a control unit for operating said emergency communication unit, wherein said control unit operates said emergency communication unit for making an ordinary communication with a desired party when an emergency condition is not detected.

18. (Newly Added) The emergency informing apparatus as claimed in claim 17, wherein said emergency communication unit further makes an ordinary communication with a desired party, and said control unit disconnects said ordinary communication of said emergency communication unit when an emergency condition is detected, and operates said emergency communication unit for making an emergency communication with said called party data.

19. (Newly Added) The emergency informing apparatus as claimed in claim 17, wherein said called party is a predetermined station for receiving said emergency data.

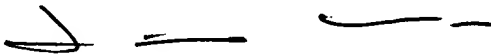
20. (Newly Added) The emergency informing apparatus as claimed in claim 17, further comprising an interface for interfacing said emergency communication unit with an external unit.

21. (Newly Added) The emergency informing apparatus as claimed in claim 20, further comprising a data converter for converting data in a telephone communication between said interface and said emergency communication unit.

22. (Newly Added) The emergency informing apparatus as claimed in claim 17, further comprising a hands-free communication unit for providing sound communication between a user and the emergency communication unit.

23. (Newly Added) An emergency informing system for a vehicle comprising:  
a wireless telephone network including a base station; and  
an emergency informing apparatus for a vehicle including:  
a position detecting unit for detecting a position of said emergency informing  
apparatus;  
a data generation unit for generating emergency data including at least  
identification data of said vehicle, called party data, and said position;  
an emergency communication unit for making a wireless communication and  
transmitting said emergency data to a called party indicated by said called party data  
when an emergency condition is detected; and  
a control unit for operating said emergency communication unit, wherein said  
control unit operates said emergency communication unit for making an ordinary  
communication with a desired party when an emergency condition is not detected;  
and  
a predetermined station for receiving and outputting said emergency data  
through said wireless telephone network.

Respectfully submitted,

  
\_\_\_\_\_  
Louis Woo, RN 31,730  
Law Offices of Louis Woo  
1901 North Fort Myer Drive, Suite 501  
Arlington, VA 22209  
(703) 522-8872

Date: March 1, 2002